

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning on page 9, line 30, as follows:

Each wall segment 20, 22, 24 is provided with a cavity wear plate 44, 46, 48, each ~~consisting of~~ preferably having three cavity wear plate portions. The cavity wear plates 44, 46, 48 ~~protects~~ protect the rotor 1 and in particular the wear tips 32, 34, 36 from material rebounding from the housing wall and from ejected material and airborne fine dust spinning around the rotor 1.

Please insert the following new Abstract, which follows on a separate page:

Abstract of the Disclosure

A method of crushing material includes the steps of feeding a first flow of material to be crushed to a rotor rotating around a vertical axis, the rotor accelerating the first flow of material towards an impact wall section, and feeding a second flow of material to be crushed into the path of the accelerated first flow of material. The second flow of material is fed in a direction having a substantially tangential component in relation to the rotor, such that the second flow of material will have a substantially tangential component of movement in relation to the rotor when reaching the path of the first flow of material. A crusher is adapted to feed the second flow of material such that it will have a substantially tangential component of movement in relation to the rotor when reaching the path of the first flow of material.